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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/825,588	04/03/2001	Mazen Chmaytelli	010042	3724
23696 OLIA I COMM	7590 12/31/2007 INCORPORATED		EXAMINER	
QUALCOMM INCORPORATED 5775 MOREHOUSE DR.			RAMPURIA, SHARAD K	
SAN DIEGO,	CA 92121		ART UNIT	PAPER NUMBER
			2617	
			NOTIFICATION DATE	DELIVERY MODE
			12/31/2007	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

us-docketing@qualcomm.com kascanla@qualcomm.com nanm@qualcomm.com

	Application No.	Applicant(s)
	09/825,588	CHMAYTELLI ET AL.
Office Action Summary	Examiner	Art Unit
	sharad rampuria	2617
The MAILING DATE of this communication ap	pears on the cover sheet with the	correspondence address
Period for Reply A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	NATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be to will apply and will expire SIX (6) MONTHS from the course the application to become ABANDON	DN. timely filed m the mailing date of this communication. IED (35 U.S.C. § 133).
Status		
) -	
1) Responsive to communication(s) filed on <u>01 C</u> 2a) This action is FINAL . 2b) ∇ This		
<i>'</i>	s action is non-final.	
3) Since this application is in condition for allowa		
closed in accordance with the practice under t	⊏x paṇle Quayle, 1935 C.D. 11, 2	153 O.G. 213.
Disposition of Claims		
4) Claim(s) <u>4-6,9-11,20-22 and 25</u> is/are pending	in the application.	
4a) Of the above claim(s) is/are withdra	wn from consideration.	
5) Claim(s) is/are allowed.		
6) Claim(s) <u>4-6,9-11,20-22 and 25</u> is/are rejected	i	
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/o	or election requirement.	
Application Papers		•
9) The specification is objected to by the Examine	ar	
10) The drawing(s) filed on is/are: a) acc		Evaminer
Applicant may not request that any objection to the		
Replacement drawing sheet(s) including the correct		
11) The oath or declaration is objected to by the Ex		
	Naminor. Note the attached onle	57 (SHOTI ST 10/11/1 1 G 102)
Priority under 35 U.S.C. § 119) (I) (O)
12) Acknowledgment is made of a claim for foreign	i priority under 35 U.S.C. § 119(a	a)-(d) or (t).
a) All b) Some * c) None of:	to have been received	
1. Certified copies of the priority document		tion No
2. Copies of the certified copies of the prior		
 Copies of the certified copies of the prio application from the International Burea 	•	reu iii tiiis ivational Stage
* See the attached detailed Office action for a list	, , , ,	ned.
See the attached detailed Office action for a list	or the certified copies not receiv	cu.
		•
Attachment(s)	<u> </u>	
Notice of References Cited (PTO-892)	4) Interview Summar	
2)	Paper No(s)/Mail [5) Notice of Informal	
Paper No(s)/Mail Date	6) Other:	• •
	, 	

09/825,588 Art Unit: 2617

DETAILED ACTION

I. The Art Unit location of this application in the USPTO has changed. To aid in correlating any papers for this application, all further correspondence regarding this application should be directed to Art Unit 2617.

Continued Examination under 37 CFR 1.114

II. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 10/01/2007 has been entered.

Disposition of the claims

The current office-action is in response to the Amendment filed on 10/01/2007.

Accordingly, Claims 1-3, 7-8, 12-19, 23-24 are cancelled and Claims 4-6, 9-11, 20-22, 25 is imminent for further assessment as follows:

Claim Rejections - 35 USC § 103

III. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

09/825,588 Art Unit: 2617

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

Claims 4, 6, 9-11, 21-22, 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Criss et al.** (US 6643506) in view of **Cox et al.** [US 6965928 B1].

As per claims 4, 25, Criss teaches:

A method for a wireless device capable of communicating over a wireless network and having operating software for supporting a computer platform on said wireless device (Col.7; 18-38) capable of executing applications (Abstract, Col.7; 15-51), comprising:

Booting-up the wireless device (Col.11; 57-65) initializing said wireless device for normal communications over the wireless network (Col.7; 32-40)

09/825,588 Art Unit: 2617

Criss doesn't teach specifically, after said booting-up, remotely receiving a recall command including a unique application identification for a targeted application available for execution on said computer platform of said wireless device; and responsive to said remote recall command, uninstalling said targeted application without requiring end-user interaction, wherein the uninstalling of said targeted application results in the application no longer functioning. However, Cox teaches in an analogous art, that after said booting-up, remotely receiving a recall command including a unique application identification for a targeted application available for execution on said computer platform of said wireless device; and responsive to said remote recall command, uninstalling said targeted application without requiring end-user interaction, wherein the uninstalling of said targeted application results in the application no longer functioning. (e.g. the central maintenance server 250 may perform additional maintenance on the user's handheld computer without asking permission from the user or notifying the user that it is being performed. For example, the central maintenance server 250 may automatically update software, delete unauthorized applications such as games, or perform additional diagnostics; Col. 10; 11-17). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Criss including after said booting-up, remotely receiving a recall command including a unique application identification for a targeted application available for execution on said computer platform of said wireless device; and responsive to said remote recall command, uninstalling said targeted application without requiring end-user interaction, wherein the uninstalling of said targeted application results in the application no longer functioning in order to provide a method and system for maintaining a handheld computer remotely and maintaining a plurality of handheld computers from a central location.

As per claim 5, Criss teaches:

The method of claim 5, wherein the recall command comprises an identification of said specific application and an instruction for causing said wireless device to delete said specific application. (Col.7; 32-40)

As per claim 9, Criss teaches:

The method of claim 5 wherein said step of uninstalling comprises; searching a database on said wireless device using said identification to determine an address range corresponding to said specific application and deleting contents of said address range. (Col.7; 32-40)

As per claim 10, Criss teaches:

A server to cause a recall of a specific application installed on a subset of wireless devices selected from a set of wireless devices (Col.7; 18-38), each wireless device in said set capable of communicating over a wireless networks said server capable of communicating over said wireless network (Abstract, Col.7; 15-51) the method comprising:

Maintaining a database for identifying each application installed on each wireless device of said set; (Col.7; 15-51) and

Criss doesn't teach specifically, a processor which searches said database to identify said subset of wireless devices having said targeted application installed; and a communication interface which sends an application recall command including a unique application identification for the targeted application to each wireless device in said subset which initiates

09/825,588

Col.10; 11-17).

Art Unit: 2617

uninstalling said targeted application without requiring user interaction on the wireless devices, wherein the uninstalling of said targeted application results in the application no longer functioning. However, **Cox** teaches in an analogous art, that a processor which searches said database to identify said subset of wireless devices having said targeted application installed; and a communication interface which sends an application recall command including a unique application identification for the targeted application to each wireless device in said subset which initiates uninstalling said targeted application without requiring user interaction on the wireless devices, wherein the uninstalling of said targeted application results in the application no longer functioning. (e.g. the central maintenance server 250 may perform additional maintenance on the user's handheld computer without asking permission from the user or notifying the user that it is being performed. For example, the central maintenance server 250 may automatically update software, delete unauthorized applications such as games, or perform additional diagnostics;

As per claims 11, Criss teaches:

The method of claim 10, wherein each recall command comprises an identification of said specific application and an instruction for causing one of said wireless devices from said subset of wireless devices to delete said specific application. (Col.7; 32-40)

As per claim 21, Criss teaches:

09/825,588

Art Unit: 2617

The method of claim 5, wherein each recall command further comprises: a uninstall application, which when executed by a wireless device, deletes said specific application. (Col.7; 32-40)

As per claim 22, Criss teaches:

The method of claim 10, wherein each recall command further comprises:

A uninstall application, which when executed by a wireless device, deletes said specific application. (Col.7; 32-40)

Claims 5, 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Criss &**Cox in view of Vanttila et al. [US 5794142].

As per claims 5, 20, the above combination teaches all the particulars of the claim except the recall command is sent to the wireless device via a short- message service (SMS) message. However, **Vanttila** teaches in an analogous art, that claim 5, wherein the recall command is sent to the wireless device via a short- message service (SMS) message. (e.g. SMS; Col.6; 43-54) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify the above combination including the recall command is sent to the wireless device via a short- message service (SMS) message in order to provide an efficient and simple mechanism to enable a network provider or operator to remotely activate a specified feature. (Col.2; 46-55)

Art Unit: 2617

Response to Remarks

IV. Applicant's arguments with respect to claims 4-6, 9-11, 20-22, 25 have been fully considered but are moot in view of the new ground(s) of rejection.

Conclusion

V. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sharad Rampuria whose telephone number is (571) 272-7870. The examiner can normally be reached on M-F. (8:30-5 EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, George Eng can be reached on (571) 272-7495. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000 or EBC@uspto.gov.

/Sharad Rampuria/ Patent Examiner Art Unit 2617